BIOGRAPHICAL SKETCH

NAME: Daniele Staskal POSITION TITLE: Graduate Student

EDUCATION/TRAINING

Institution	Degree	Year	Field of Study
Buena Vista University	B.S.	2000	Biology/Chemistry
University of North Carolina at Chapel Hill	Ph.D.	in process	Toxicology

PROFESSIONAL EXPERIENCE:

Graduate Student Research, US-EPA/UNC, current Health Risk Scientist, Exponent, San Francisco, CA, internship 2002

PROFESSIONAL SOCIETIES:

Society of Toxicology, Local and National Chapter Member American Society for Pharmacology and Experimental Toxicology, Student Member Society for Risk Analysis, Research Triangle Chapter, Student Member International Society for Pharmaceutical Engineers, ISPE, National and Local Student Member NHEERL Training Organization, EPA-RTP chapter, Student Member

SELECTED AWARDS AND HONORS:

SOT Graduate Student Travel Award recipient (2002) NC-SOT Graduate Student Fellowship Award recipient (2003) EFC-9 BFR Meeting Scholarship (2002, 2003)

INVITED LECTURES/SYMPOSIA:

SOT Invitee Poster Presenter, Undergraduate Minority Program (2002)

ASSISTANCE/LEADERSHIP PROVIDED TO THE SCIENTIFIC COMMUNITY:

ASSISTANCE/LEADERSHIP PROVIDED TO THE AGENCY:

NHEERL Training Organization Co-Chair

PUBLICATIONS (From January 1, 1998 to present, out of a total of __1__ publications):

Birnbaum, L.S., Staskal, D.F., and Diliberto, J.D. Health Effects of Polybrominated Dibenzo-p-dioxins (PBDDs) and Dibenzofurans (PBDFs). Environmental International, *in press*.

Published Abstracts:

Staskal, D.F. et al, A Comparison of the metabolism of methoxyresorufin, acetanalide and caffeine in rat and human CYP1A2 supersomes and their inhibition by 2,3,7,8,-tetracholodibenzo-p-dioxin (TCDD). SOT 2003

Staskal, D.F., et al, Inhibition of CYP1A2 by dioxin and dioxin-like chemicals. SOT 2002